

# Software Engineer

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# **EXPERIENCE**

### RAYTHEON TECHNOLOGIES - AURORA, CO

Nov. 2021 – Present Joint Polar Satelite System

Software Engineer

Supported after release, responsibilites included bug-fixing, code cleanup, and reconfiguring various subsystems to dynamically meet customer needs.

Mar. 2021 – Nov. 2021 HP Replacement of IBM Products

Scurm Master

Served as a Scrum master to the completion of a server infrastructure migration project. Responsibilites included running daily standups, flowing progress up the proper lines of communication, and quickly eliminating blockers for developers.

Aug. 2019 – Mar. 2021

GPS-OCX

Software Engineer / Discrepency Report Lead

Served as a test engineer and debugger. Processed reported issues and discrepencies into work orders. Identified high priority issues and helped determine which engineer(s) would be best suited to each task.

## HIGHLIGHTED PROJECTS

Jan. 2022 - May 2022

## Graduate-Level Big Data Term Project

Data Science

- Worked with a small team to create a model that predicts IMDB ratings, Rotten Tomatoes user and critic score, and Box Office performance of movies.
- Written in Python using PyTorch and deployed on Apache Spark.
- Wrote web scrapers to harvest raw data from sources that did not provide an API.

Jan. 2019 - May 2019

#### Undergraduate-level Digital Image Processing

Computer Vision

- Implemented face detection, edge detection/sharpening, noise/lighting correciton, facial recognition, and visual saliency calculation across images.
- Wrote a simple model to analyze driving footage and automatically detect crashes in said footage.

Jan. 2018 - May 2018

## Undergraduate-level Email Analysis

Natural Language Processing

• Used scikit learn, Natual Language Toolkit, and a dataset of around half a million emails sent by senior management at Enron to write a program that takes an email as an input and predicts which manager wrote that email, with an accuracy of about 80%.

## EDUCATION

Jan. 2022 – Dec. 2023 (expected) Master's in Computer Science

Colorado State University

Currently enrolled in a Master's program in Computer Science with a focus in big data and machine learning.

Jan. 2017 - May 2019

Bachelor's in Computer Science

Metropolitan State University of Denver

- GPA: 4.0
- Graduated Summa Cum Laude and with Highest Honors
- Awarded by the department of Mathematics and Computer Science for "Exceptional accomplishments in Computer Science"

#### LANGUAGES

Python (PyTorch, NumPy, Pandas, Flask, OpenCV)
Java (Gradle, JSF, JUnit)
SQL (PostgresQL, MySQL, SQLite)

#### DEVELOPMENT TOOLS

Continuous Integration (Git, Jenkins) Linux Administration (Fedora/Red Hat) Jira, Confluence, Docker